

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-8 (canceled).

Claim 9 (new): A raisable platform for a stationary bicycle comprising a pair of irregular triangular plates (1.5), each of said plates having a rounded and holed upper projection for receipt of a hinging pin; a rectangular general mounting having a back end pivotally mounted to said plates; and a forward casing comprising raisable means, said raisable means comprising:

(a) pincers (6), in oblique layout, with opposing mouths (6.1) and with lips (6.2 and 6.3) that mutually self-embed in pairs, activated by an axle (7.1);

(b) an electric motor (7) connected to the axle (7.1), said axle being extended and extendable by screwing (7.2) of the motor;

- (c) a rounded tubular housing placed in a hinge of one of the pincers where is screwed the screwing (7.2) determining the opening of the opposite mouths (6.1) of both pincers;
- (d) a support bridge which has a core (8.1) in "U" shape where the lips (6.2) of the pincers (6) are joined to;
- (e) an inclined metal strip (10), fixed at an edge of a base plate;
- (f) metal sections (4) fixed to a transverse section (12) also joined to a "U" shaped plate (11) that holds the lips (6.2 and 6.3); and
- (g) an axle (4.2) on which wheels (4.1) are fixed with respect to the general mounting.

Claim 10 (new): A raisable platform for a stationary bicycle according to claim 9 further comprising a remote control for setting an inclination of the mounting (1) and stationary bicycle (3) assembly.

Claim 11 (new): The raisable platform for a stationary bicycle according to claim 9 further comprising a cable connected to a control for setting an inclination of the mounting (1) and bicycle (3) assembly.

Claim 12 (new): The raisable platform for a stationary bicycle according to claim 9 further comprising a computer for programming a selected simulated trip simulated by operation of the stationary bicycle.

Claim 13 (new): The raisable platform for a stationary bicycle according to claim 9 wherein said general mounting comprises a frame having a guide on a forward edge of said frame and said platform further comprises bolts that slide along said guide, said support bridge being bolted to said bolts, said lips (6.2) being joined to said U-shaped core (8.1).

Claim 14 (new): The raisable platform for a stationary bicycle according to claim 13 wherein said frame is made of aluminum.